

=> s ((HIV reverse transcriptase) or NRTI)/clm and (((HIV reverse transcriptase) or NRTI) (p) 69S
6902 HIV/CLM
68503 REVERSE/CLM
2673 REVERSES/CLM
70436 REVERSE/CLM
((REVERSE OR REVERSES)/CLM)
2080 TRANSCRIPTASE/CLM
55 TRANSCRIPTASES/CLM
2106 TRANSCRIPTASE/CLM
((TRANSCRIPTASE OR TRANSCRIPTASES)/CLM)
206 HIV REVERSE TRANSCRIPTASE/CLM
((HIV (W) REVERSE (W) TRANSCRIPTASE)/CLM)
21 NRTI/CLM
5 NRTIS/CLM
25 NRTI/CLM
((NRTI OR NRTIS)/CLM)
45047 HIV
148 HIVS
45054 HIV
(HIV OR HIVS)
561721 REVERSE
47159 REVERSES
584460 REVERSE
(REVERSE OR REVERSES)
33375 TRANSCRIPTASE
1705 TRANSCRIPTASES
33649 TRANSCRIPTASE
(TRANSCRIPTASE OR TRANSCRIPTASES)
1388 HIV REVERSE TRANSCRIPTASE
(HIV (W) REVERSE (W) TRANSCRIPTASE)
446 NRTI
450 NRTIS
561 NRTI
(NRTI OR NRTIS)
153 69S
0 ((HIV REVERSE TRANSCRIPTASE) OR NRTI) (P) 69S
L4 0 ((HIV REVERSE TRANSCRIPTASE) OR NRTI)/CLM AND (((HIV REVERSE TRANSCRIPTASE) OR NRTI) (P) 69S)

=> s 69S and AZT
153 69S
6077 AZT
3 AZTS
6077 AZT
(AZT OR AZTS)
L5 3 69S AND AZT

=> d bib, kwic 1-3

L5 ANSWER 1 OF 3 USPATFULL on STN
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TI Method for determining the mechanism of HIV RT inhibitors
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EXNAM Primary Examiner: Parkin, J. S.
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